IN THE CLAIMS:

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 (Presently amended) A method for calculating a global hydrophobic moment of a tertiary protein structure comprising a plurality of residues, the method comprising the steps of:

calculating a centroid of residue centroids;

using the centroid of residue centroids as a spatial origin of a global linear hydrophobic moment;

calculating a first-order hydrophobic moment;

enhancing correlation between residue centroid magnitude and residue solvent accessibility, wherein the correlation between residue centroid magnitude and residue solvent accessibility is enhanced using a distance metric;

using the first-order hydrophobic moment <u>and the enhanced correlation</u> <u>between residue centroid magnitude and residue solvent accessibility</u> to define the global linear hydrophobic moment, wherein each of the residue centroids contributes a magnitude and direction to the global linear hydrophobic moment;

using the global linear hydrophobic moment to characterize an amphiphilicity of a tertiary protein structure; and

outputting the global linear hydrophobic moment to at least one of a user, a display— $\frac{1}{2}$ amemory and one or more additional computers on a network.

(Canceled)

- (Original) The method of claim 1, wherein the correlation between residue centroid magnitude and residue solvent accessibility is enhanced using an ellipsoidal metric.
- (Original) The method of claim 1, wherein the correlation between residue centroid magnitude and residue solvent accessibility is enhanced using a solvent accessibility metric.

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 (Original) The method of claim 1, wherein the centroid of residue centroids represents a geometric center of the tertiary protein structure.

6. (Cancelled)

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- (Original) The method of claim 1, wherein the global linear hydrophobic moment characterizes a magnitude of amphiphilicity of the tertiary protein structure.
- (Original) The method of claim 1, wherein the global linear hydrophobic moment
 characterizes a direction of amphiphilicity of the tertiary protein structure.
 - (Original) The method of claim 1, wherein the global linear hydrophobic moment is used to identify functional regions of the tertiary protein structure.
- 15 10. (Cancelled)
 - (Cancelled)
 - (Cancelled)

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- (Cancelled)
- 14. (Presently amended) An apparatus for calculating a global hydrophobic moment of a tertiary protein structure comprising a plurality of residues, the apparatus comprising:

a memory; and

at least one processor operative to:

calculate a centroid of residue centroids;

use the centroid of residue centroids as a spatial origin of a global linear

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calculate a first-order hydrophobic moment;

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enhance correlation between residue centroid magnitude and residue solvent accessibility, wherein the correlation between residue centroid magnitude and residue solvent accessibility is enhanced using a distance metric;

use the first-order hydrophobic moment and the enhanced correlation

between residue centroid magnitude and residue solvent accessibility to define the global
linear hydrophobic moment, wherein each of the residue centroids contributes a
magnitude and direction to the global linear hydrophobic moment;

use the global linear hydrophobic moment to characterize an amphiphilicity of a tertiary protein structure; and

output the global linear hydrophobic moment to at least one of a user, a display, a memory and one or more additional computers on a network.

- 15. (Original) The apparatus of claim 14, wherein the centroid of the residue centroids represents a geometric center of the tertiary protein structure.
- 16. (Cancelled)
- 17. (Original) The apparatus of claim 14, wherein the global linear hydrophobic moment is used to identify functional regions of the tertiary protein structure.
- (Canceled)
 - (Original) The apparatus of claim 14, wherein the correlation between residue centroid magnitude and residue solvent accessibility is enhanced using an ellipsoidal metric.
 - 20. (Original) The apparatus of claim 14, wherein the correlation between residue centroid magnitude and residue solvent accessibility is enhanced using a solvent accessibility metric.

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- 21. (Presently amended) An article of manufacture for calculating a global hydrophobic moment of a tertiary protein structure comprising a plurality of residues, comprising:
- a computer-readable medium having computer-readable code embodied thereon, the computer-readable code comprising:
 - a step to calculate a centroid of residue centroids;
 - a step to use the centroid of residue centroids as a spatial origin of a global linear hydrophobic moment;
 - a step to calculate a first-order hydrophobic moment;

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- a step to enhance correlation between residue centroid magnitude and residue solvent accessibility, wherein the correlation between residue centroid magnitude and residue solvent accessibility is enhanced using a distance metric;
- a step to use the first-order hydrophobic moment and the enhanced correlation between residue centroid magnitude and residue solvent accessibility to define the global linear hydrophobic moment, wherein each of the residue centroids contributes a magnitude and direction to the global linear hydrophobic moment;
- a step to use the global linear hydrophobic moment to characterize an amphiphilicity of a tertiary protein structure; and
- a step to output the global linear hydrophobic moment to at least one of a user, a display, a memory and one or more additional computers on a network.